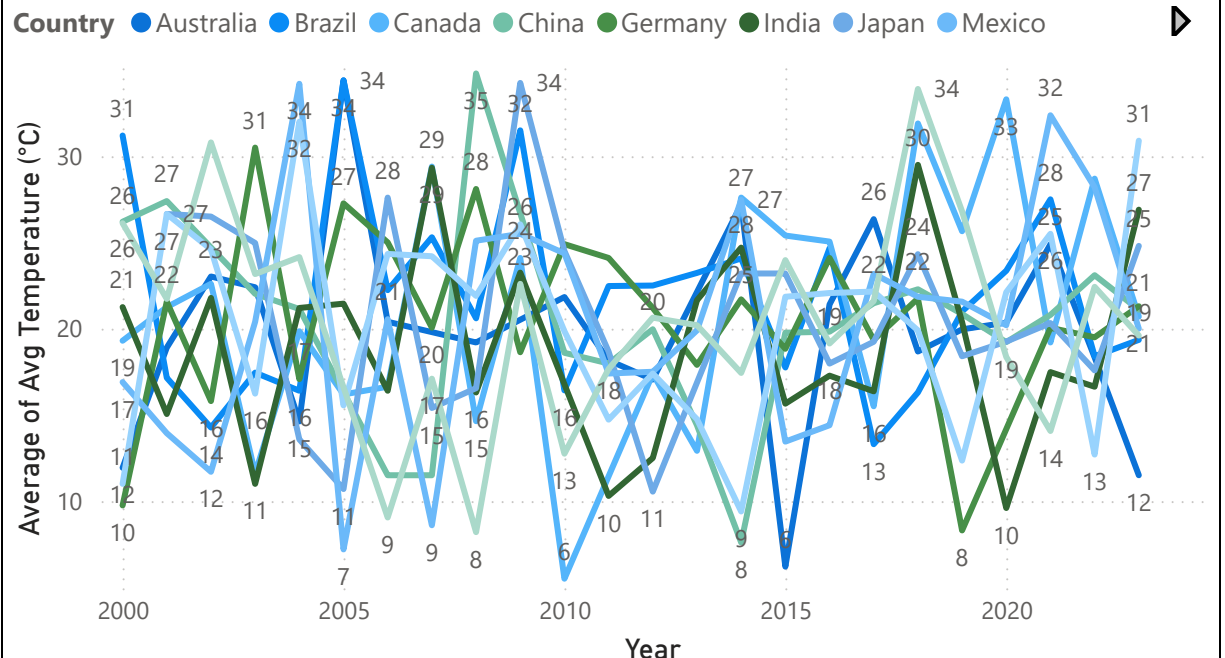
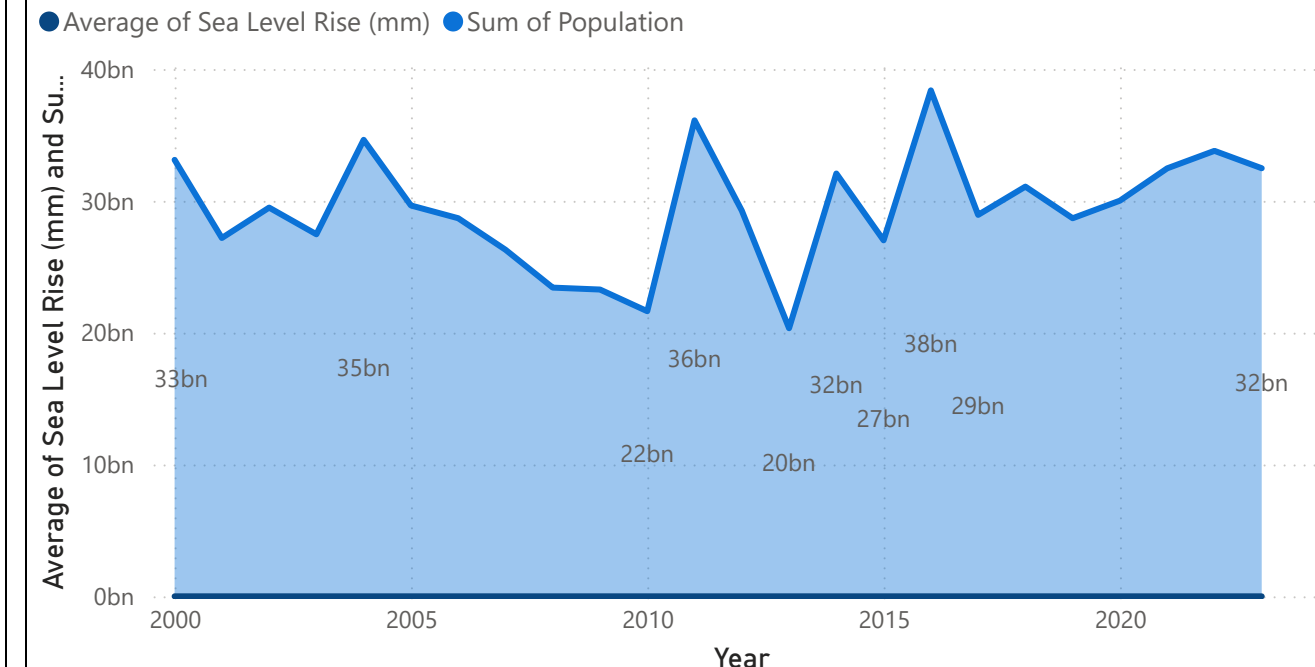


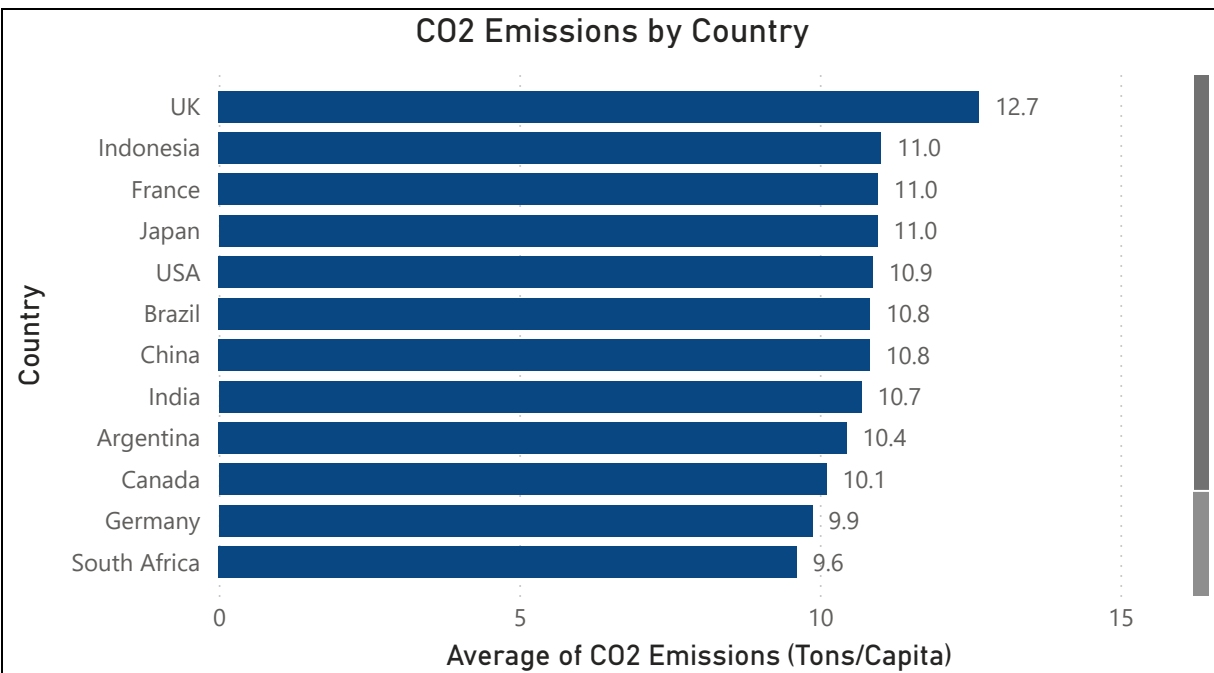
Average Temperature Over Time (2000-2023)



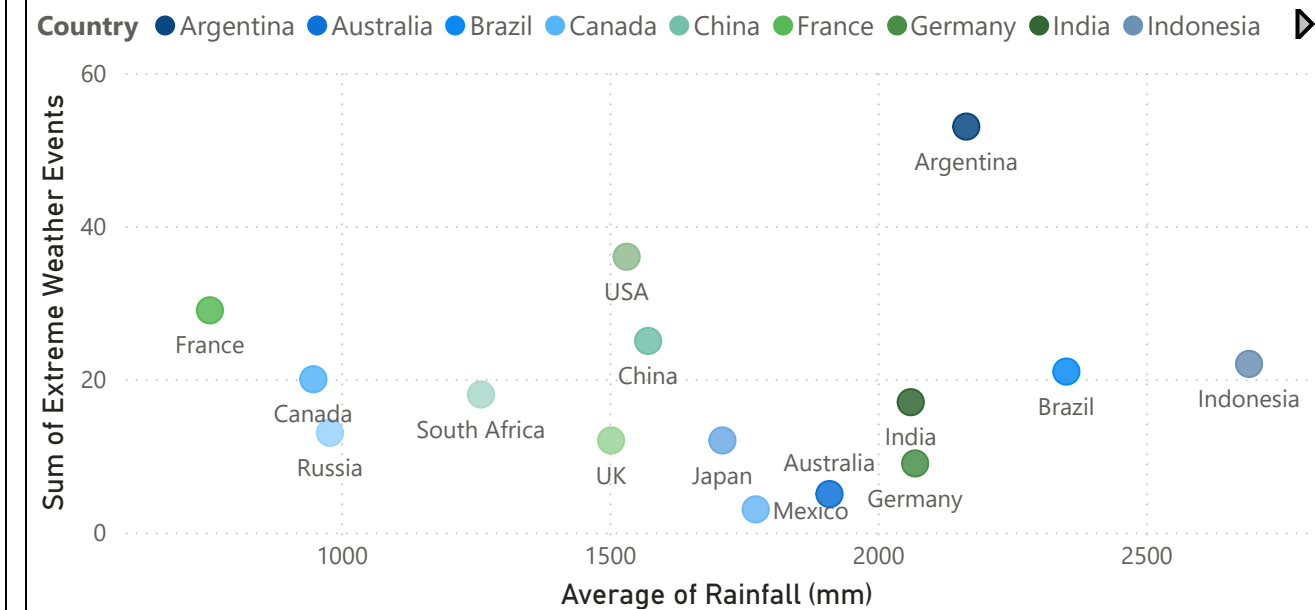
Sea Level Rise vs. Population Growth (2000-2023)



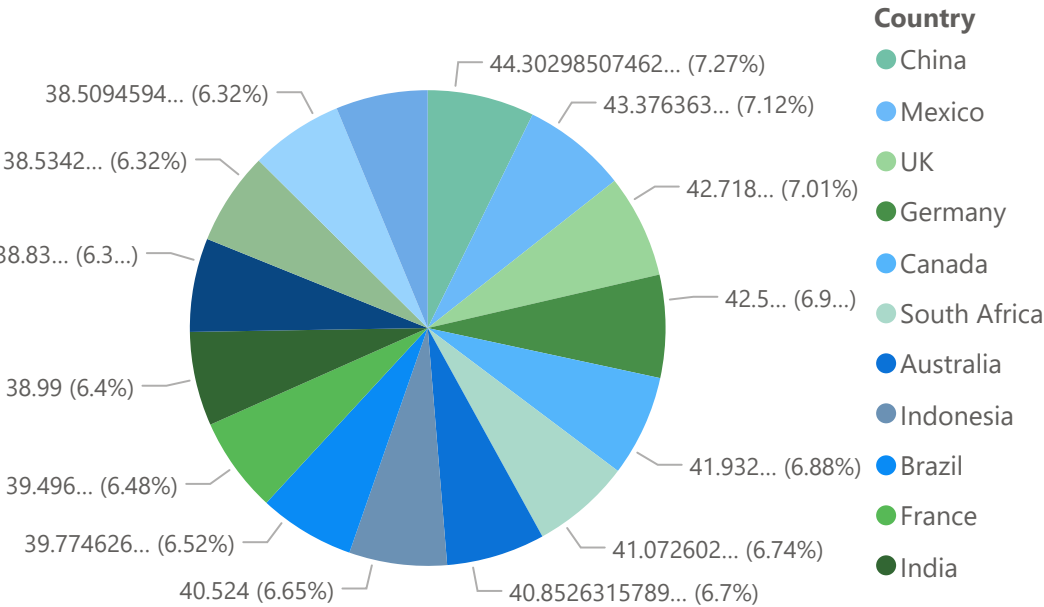
CO2 Emissions by Country



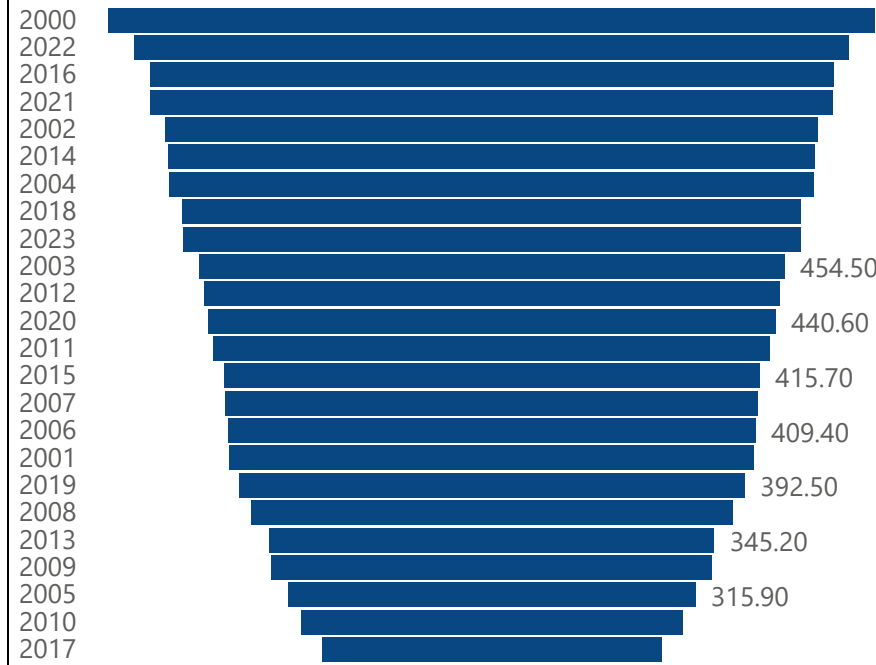
Average of Rainfall (mm) and Sum of Extreme Weather Events by Country (2023)



Forest Area Coverage by Region



CO2 Emissions Change Over Time (2000-2023)



Year

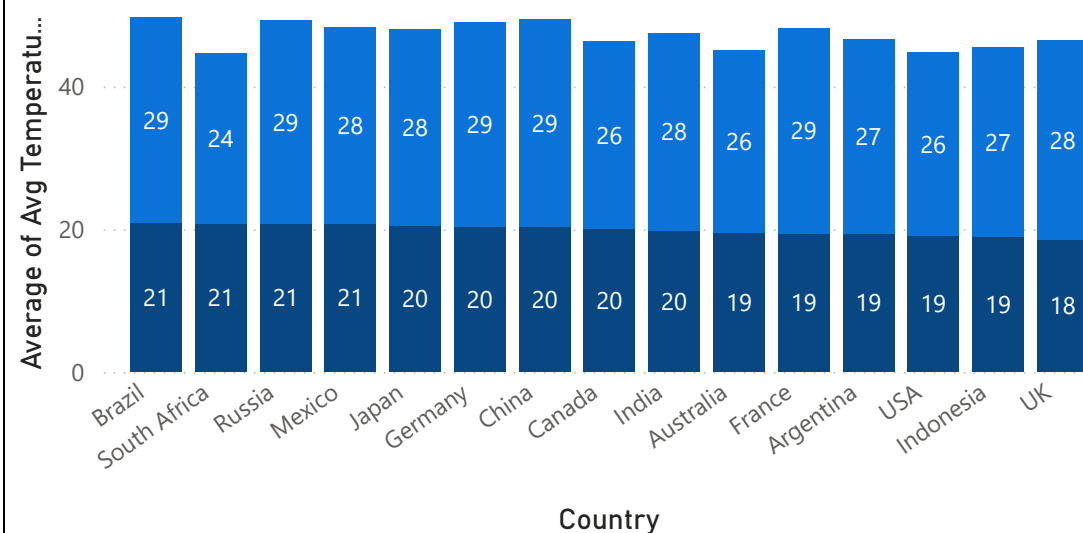
All

Country

All

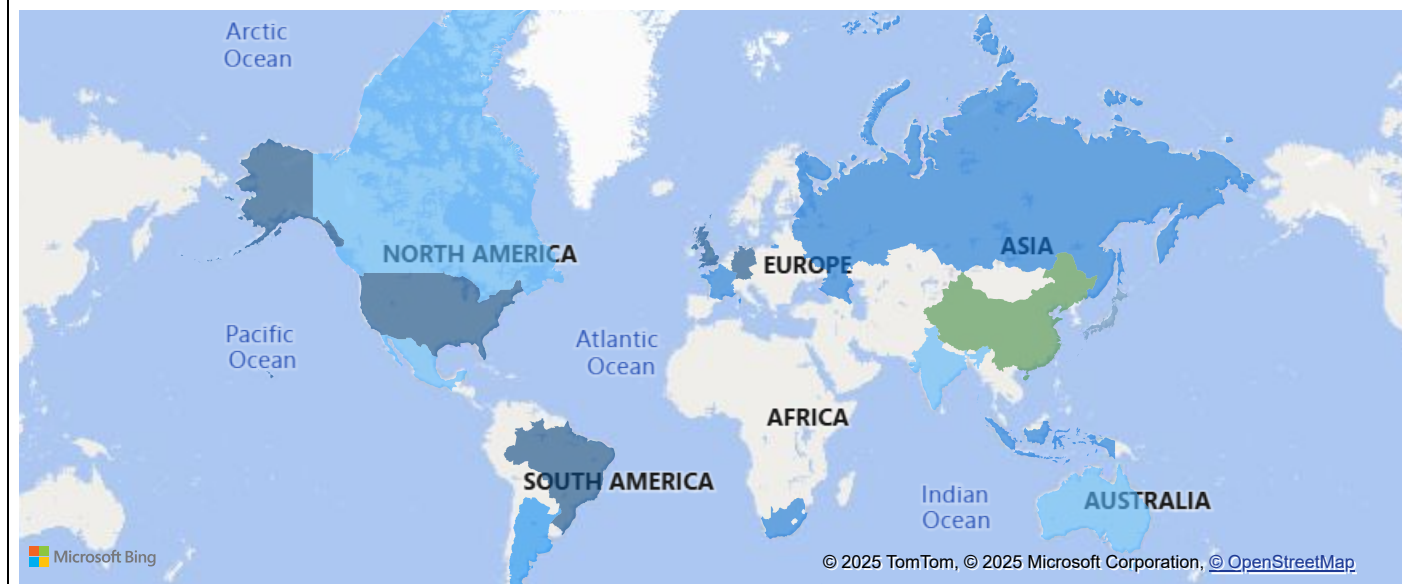
Average of Avg Temperature (°C) and Average of Renewable Energy (%) by Country

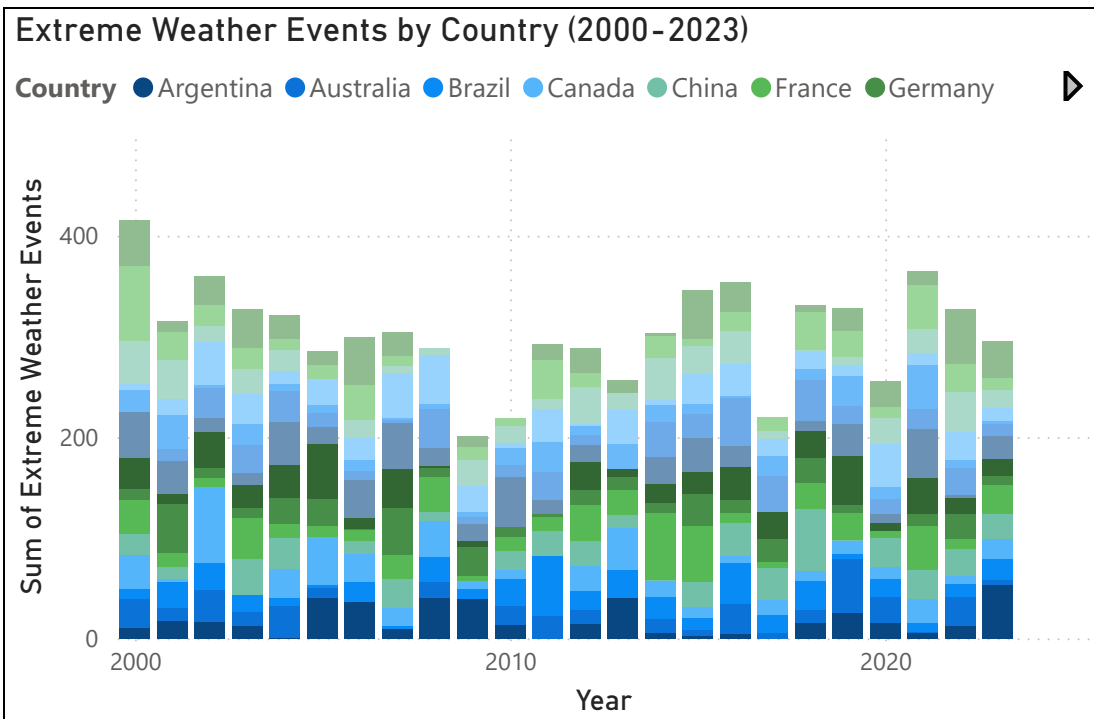
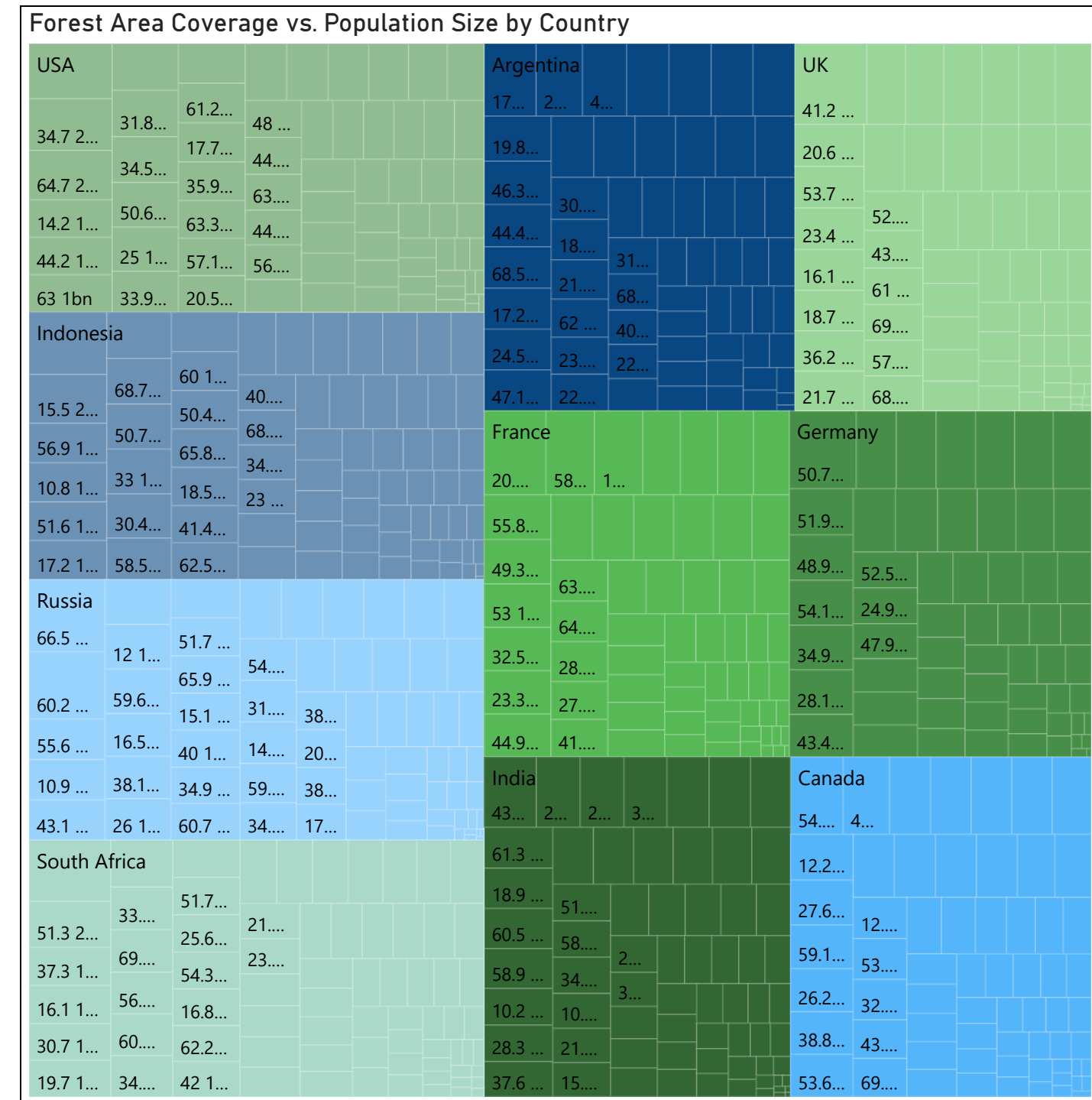
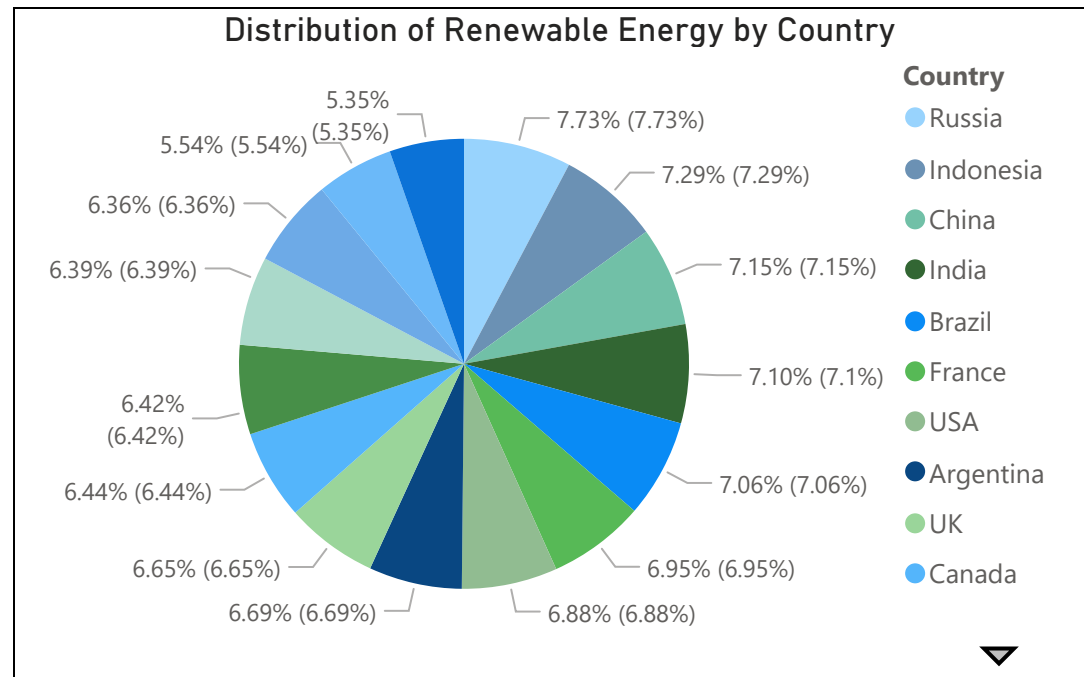
● Average of Avg Temperature (°C) ● Average of Renewable Energy (%)



Country and CO2 Emissions (Tons/Capita)

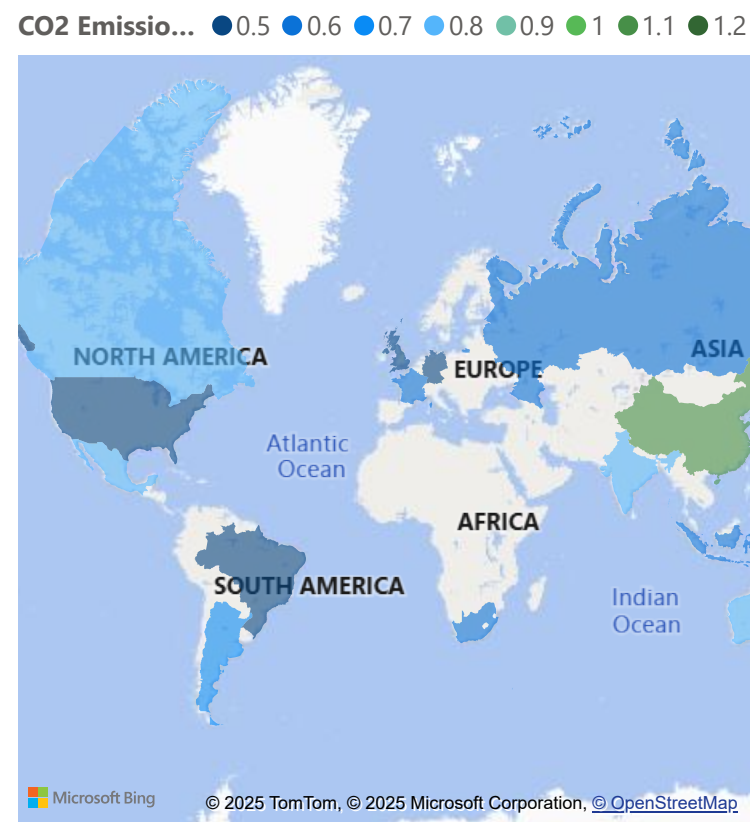
CO2 Emissions (Tons/Capita) ● 0.5 ● 0.6 ● 0.7 ● 0.8 ● 0.9 ● 1 ● 1.1 ● 1.2 ● 1.3 ● 1.4 ● 1.5 ● 1.6 ● 1.7 ● 1.8



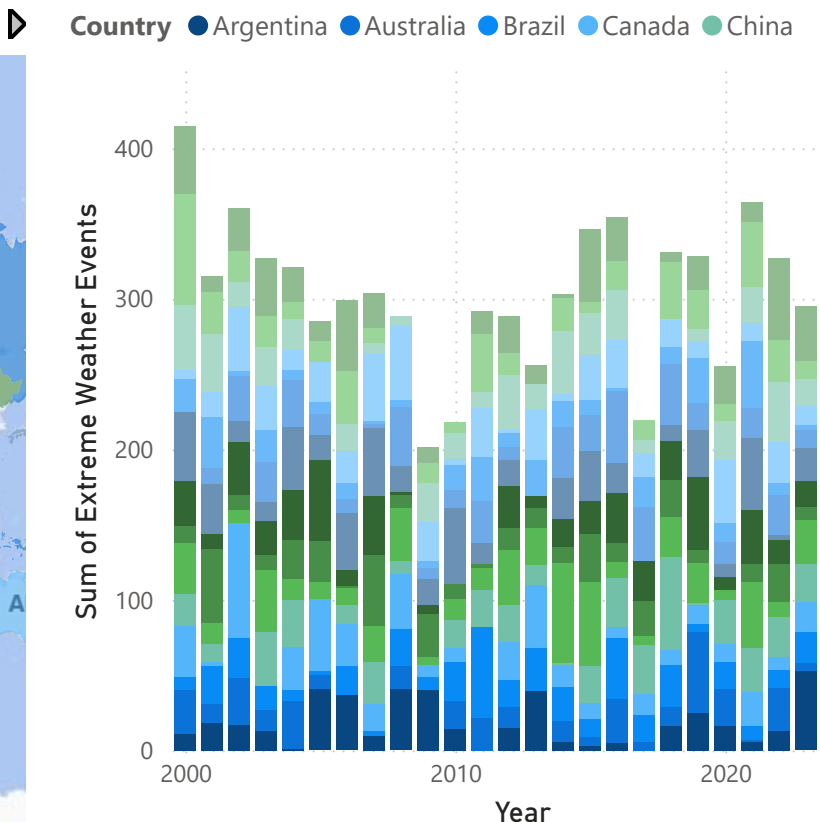


Global Climate Change Indicators: Analyzing Trends from 2000 to 2023

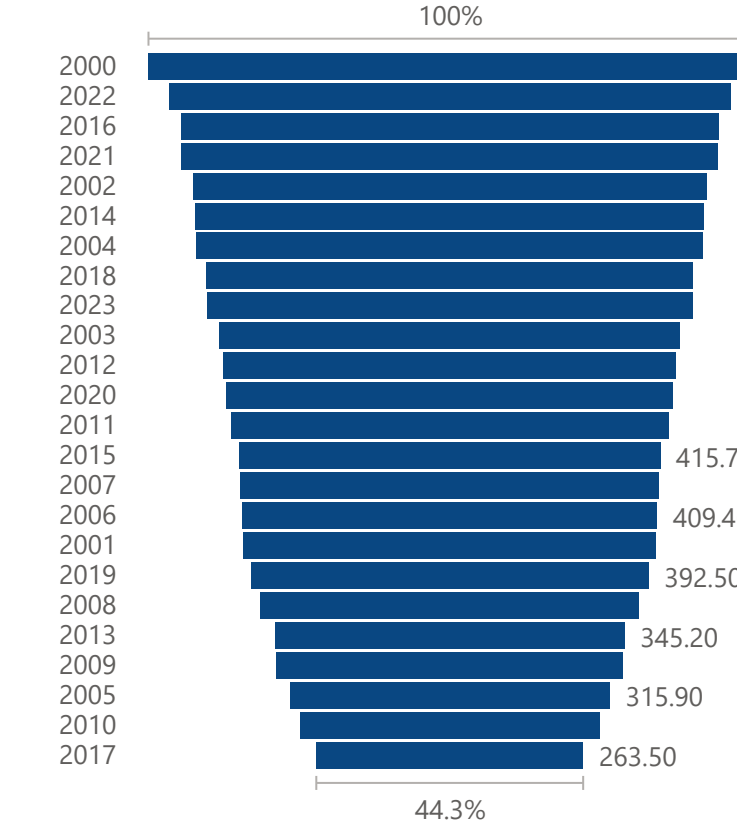
Country and CO2 Emissions (Tons/Capita)



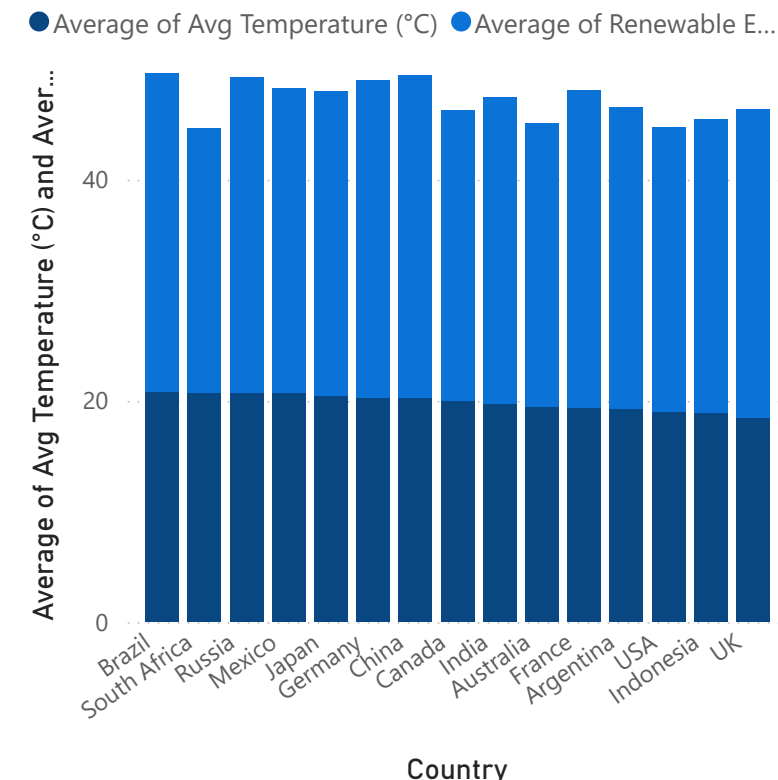
Extreme Weather Events by Country (2000-2023)



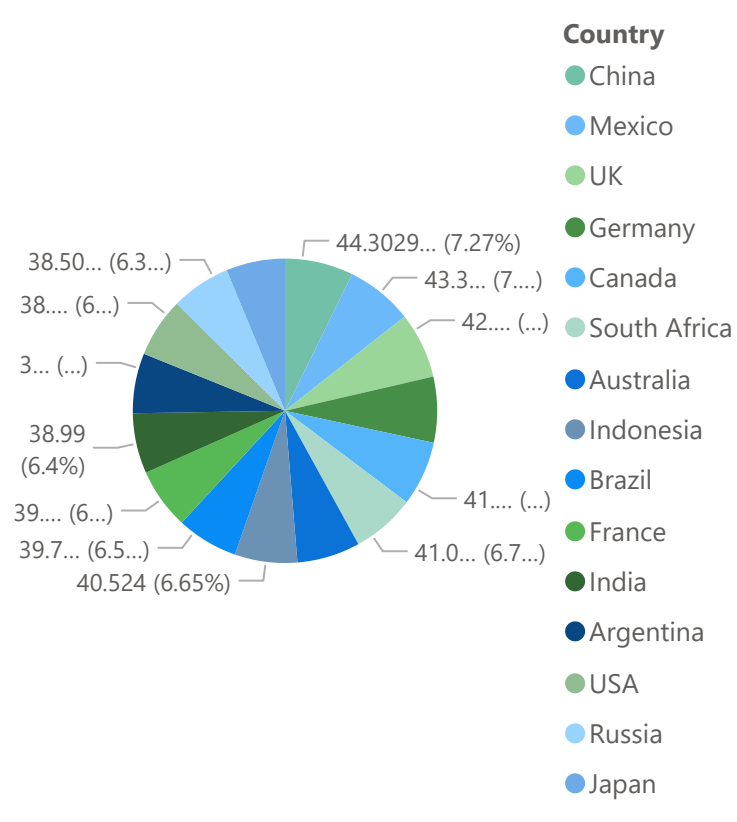
CO2 Emissions Change Over Time (2000-2024)



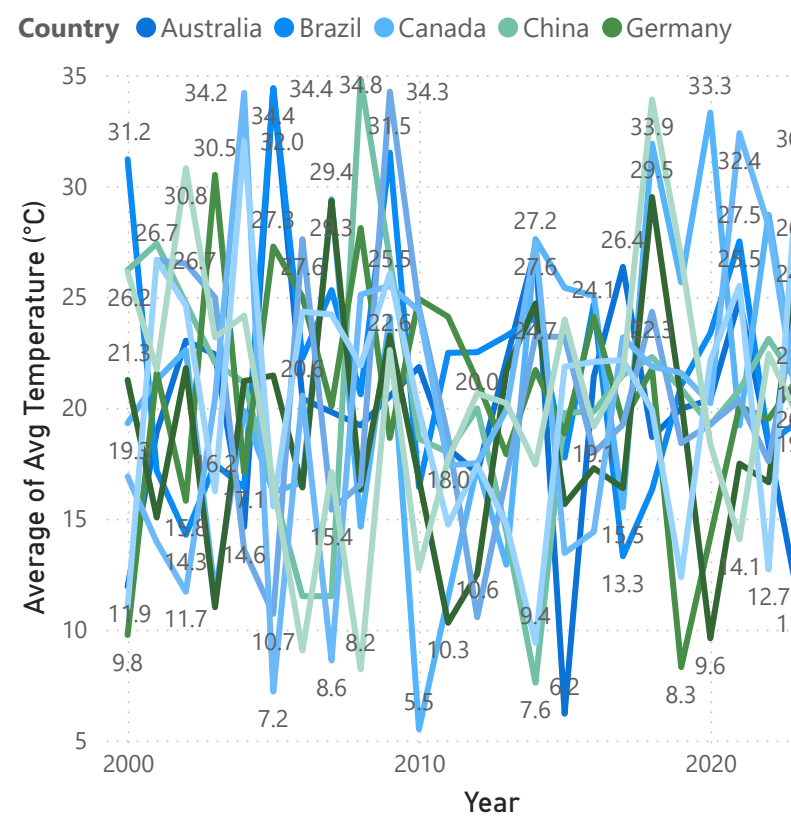
Average of Avg Temperature (°C) and Average of Renewable Energy (%) by Country



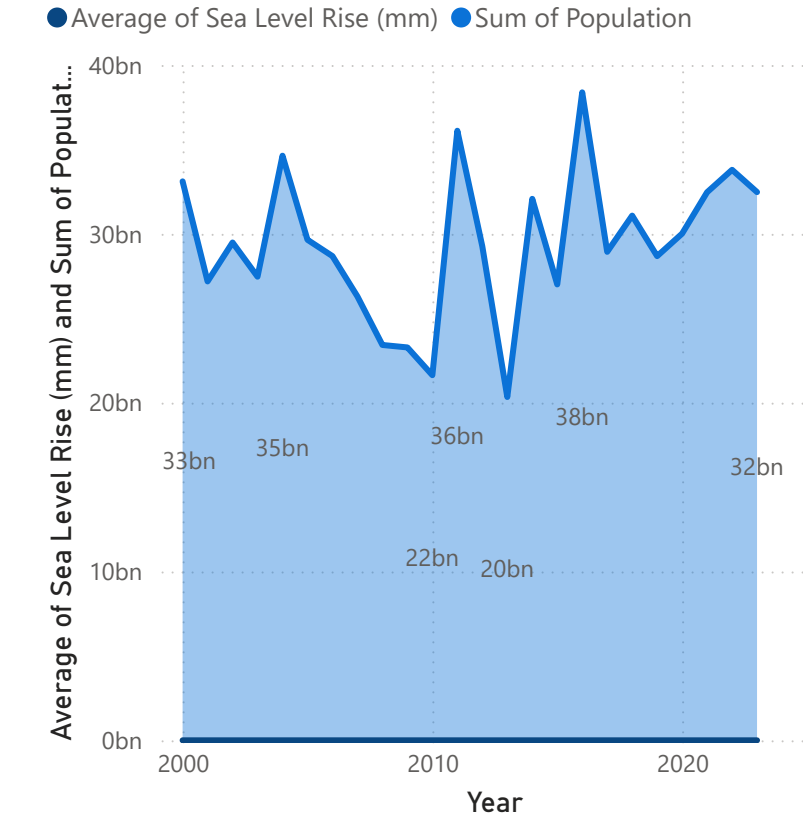
Forest Area Coverage by Region



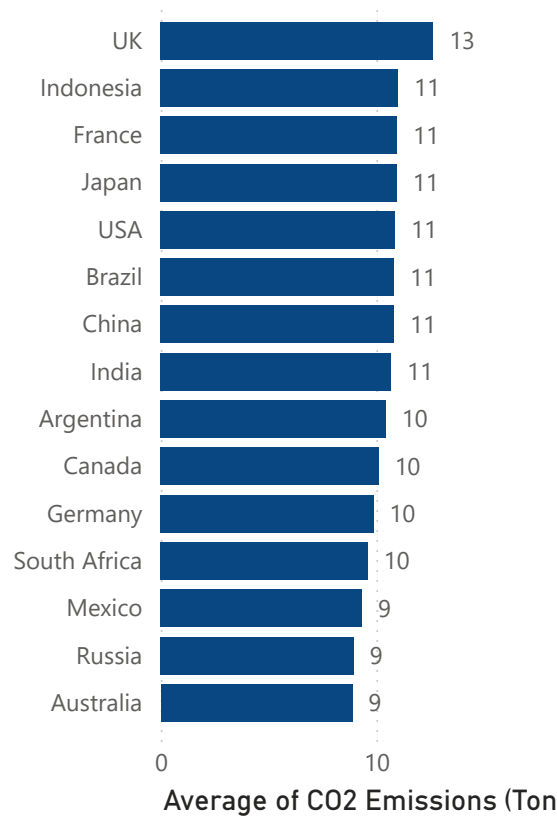
Average Temperature Over Time (2000-2023)



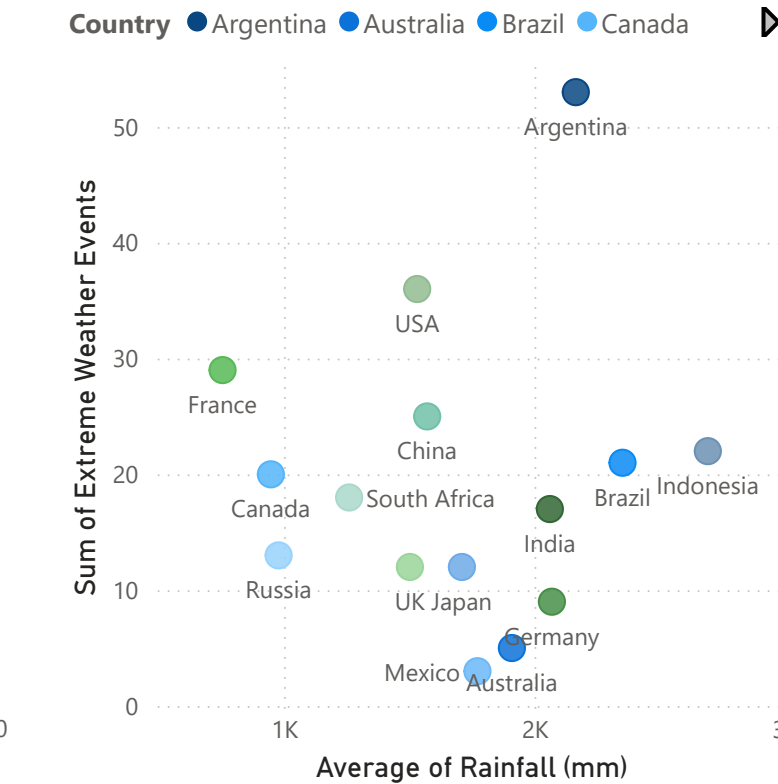
Sea Level Rise vs. Population Growth (2000-2023)



CO2 Emissions by Country



Average of Rainfall (mm) and Sum of Extreme Weather Events by Country(2023)



Distribution of Renewable Energy by Country

